

FIG. 1

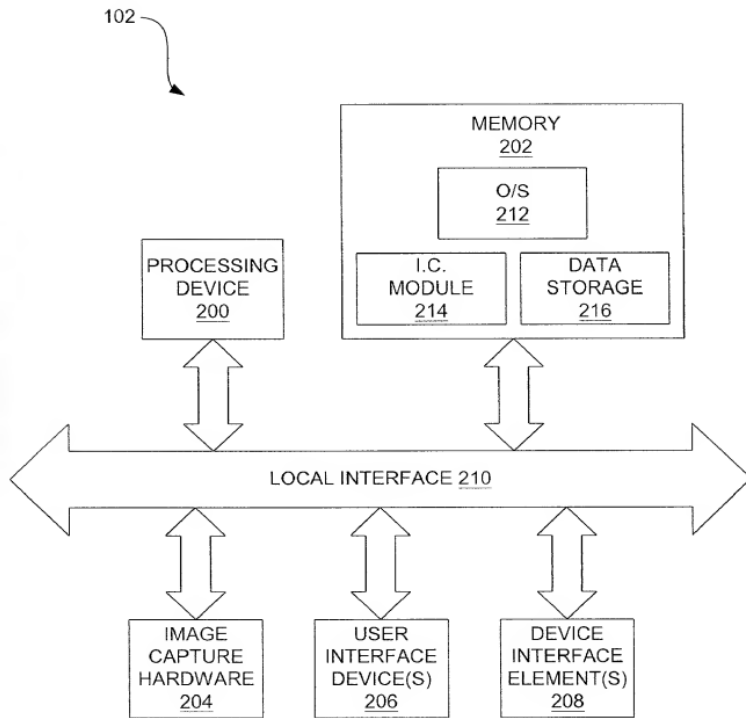


FIG. 2

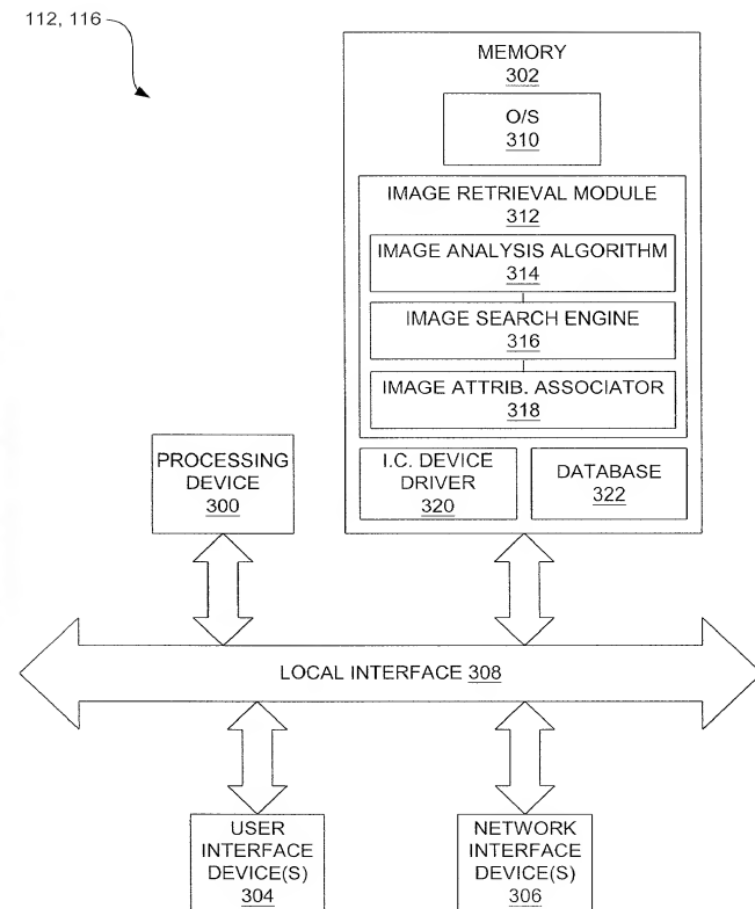


FIG. 3

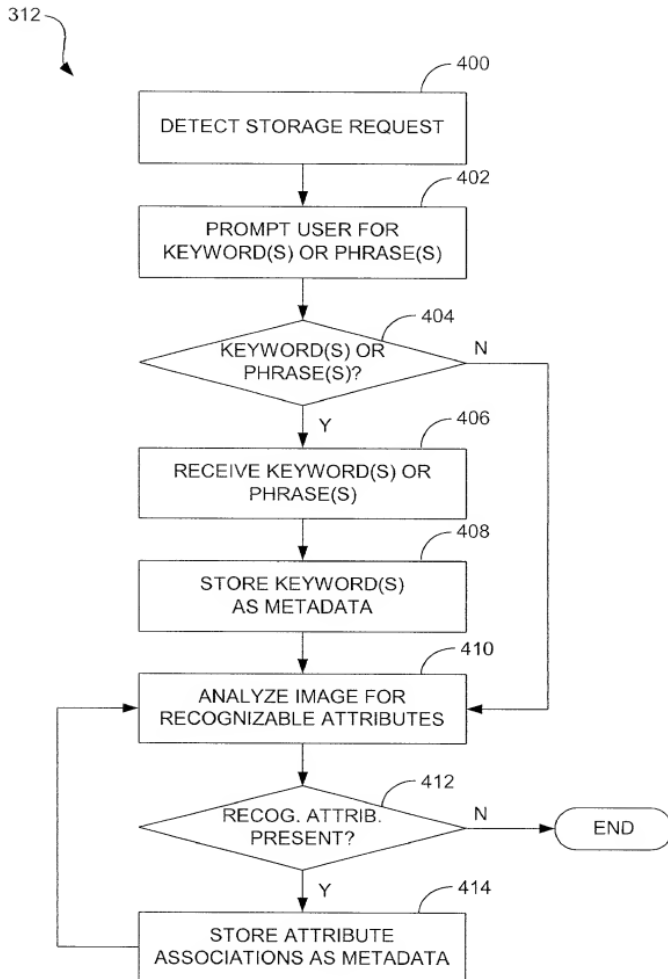


FIG. 4

The diagram illustrates a database table structure. A large brace on the left side groups the first four columns (IMAGE, KEYWORD1, KEYWORD2, and ATTRIB1) under the label '500'. Another large brace on the right side groups the last three columns (ATTRIB2, ATTRIB3, and ATTRIB4) under the label '504'. Within this right group, a smaller brace groups the first two columns (ATTRIB1 and ATTRIB2) under the label '502'. The table consists of five rows, labeled IMAGE1 through IMAGE5. IMAGE1 has KEYWORD1 and KEYWORD2. IMAGE2 has KEYWORD1. IMAGE3 has KEYWORD1, KEYWORD2, and KEYWORD3. IMAGE4 has KEYWORD1, KEYWORD2, and ATTRIB1. IMAGE5 has KEYWORD1, KEYWORD2, ATTRIB1, and ATTRIB2.

IMAGE1	KEYWORD1	KEYWORD2	-	ATTRIB1	ATTRIB2	...
IMAGE2	KEYWORD1	-	-	ATTRIB1	ATTRIB2	...
IMAGE3	KEYWORD1	KEYWORD2	KEYWORD3	ATTRIB1	-	...
⋮	⋮	⋮	⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮	⋮	⋮	⋮

FIG. 5

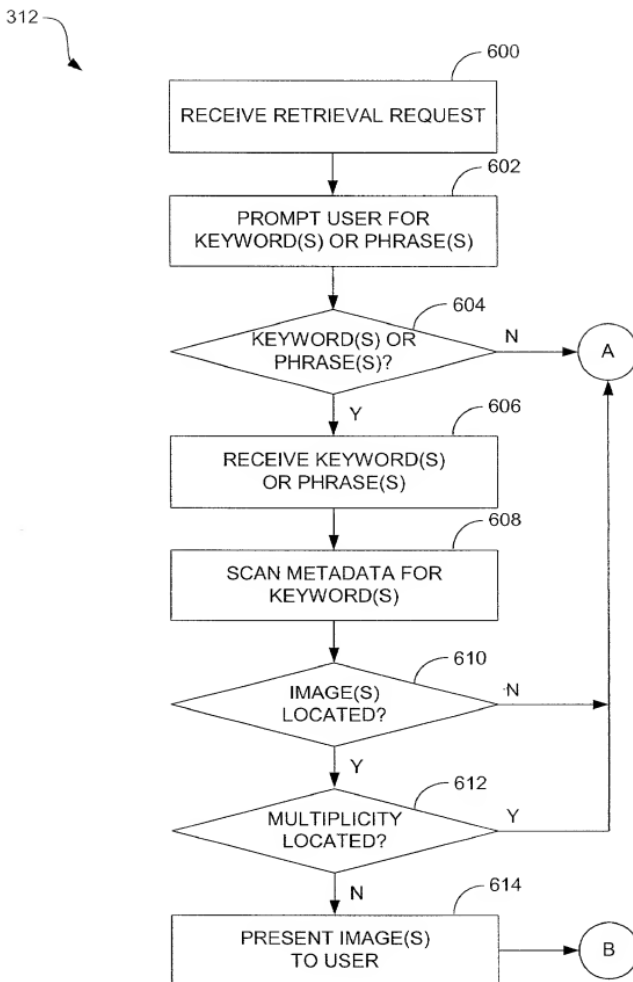


FIG. 6A

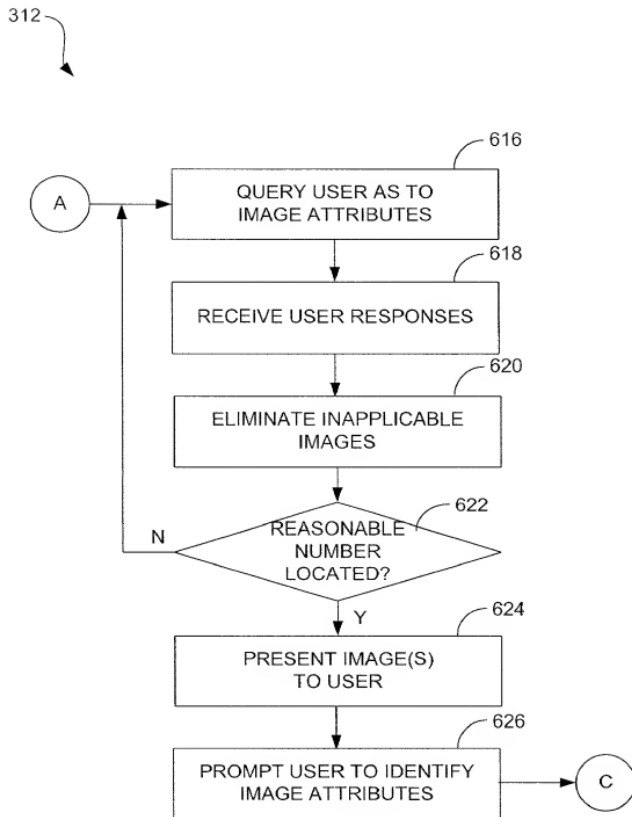


FIG. 6B

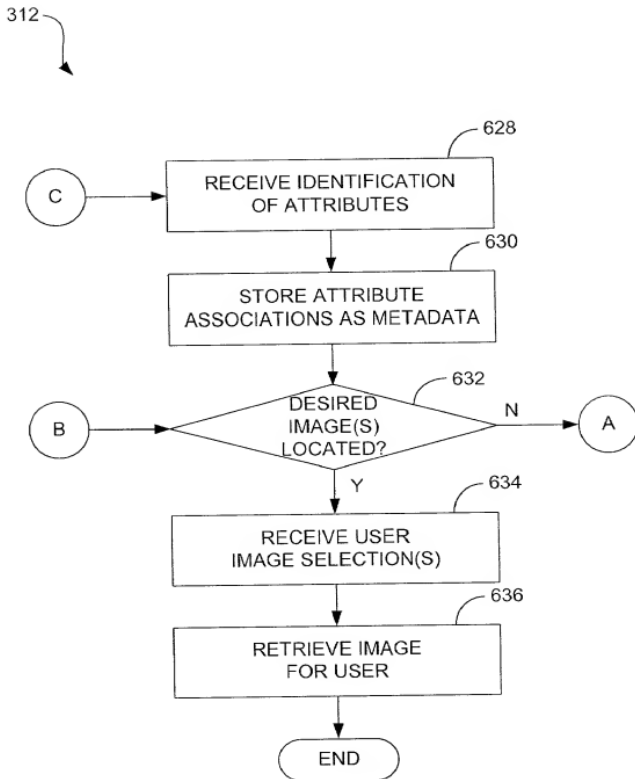
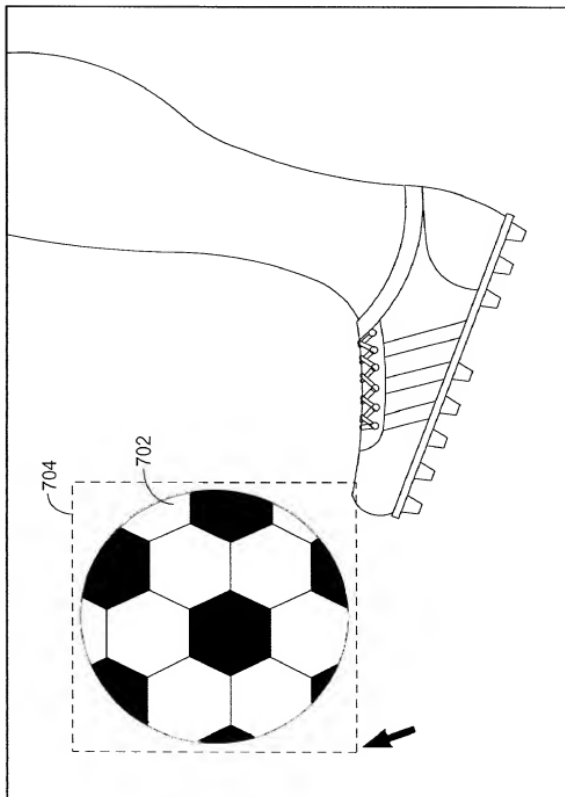


FIG. 6C

700



10003835-1 3528501

FIG. 7